



# INSTRUCTIONS FOR THE TEST KIT

# FESTFLOOR® LIFE

## THE KIT INCLUDES:

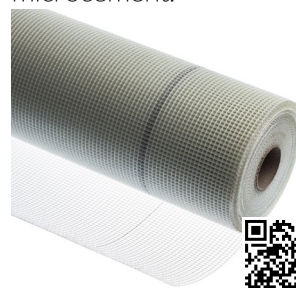
**1 FESTGrunt**  
Acrylic product for priming surfaces, evens out absorption, improves adhesion.



**2 FESTKontakt**  
Quartz bonding bridge under plasters and levelling compounds, for smooth, non-absorbent wall and ceiling surfaces, concrete, OSB boards, tiles, etc.



**3 Fibreglass mesh**  
For the reinforcement of the substrate for microcement and prevents the transmission of cracks from the concrete screed to the top of the microcement.



**4a FESTPowder**  
A micro-mortar for the creation of highly durable decorative flooring. Should be mixed with FESTLiquid and FESTColor.



**4b FESTLiquid 2 pcs**  
Liquid polymer - complementary product supplementary product for making more fluid consistency of the decorative compound.



**4c FESTColor**  
Liquid pigment for the colouring of Festfloor® Life microcement.



**5 PU FEST 2K component A and B**  
Polyurethane sealer for protection of the microcement



Scan the **QR code**, to access the technical data sheet of the product.



In addition to the Festfloor® Life kit, you also need: **a trowel, a microfibre roller, a sander and a Hoover.**

## MICROCEMENT APPLICATION INSTRUCTIONS:

### STEP I

Apply **FestGrunt 1** to the surface.

Then wait approximately 2h until dry.

If your substrate does not require reinforcement, skip STEP II and proceed to STEP III.

### STEP II

If your substrate requires reinforcement, use **FestKontakt 2** and **fibreglass mesh 3**.

Wait 2h-4h until dry. Then sand the substrate with e.g. 60-grit paper and vacuum.

### STEP III

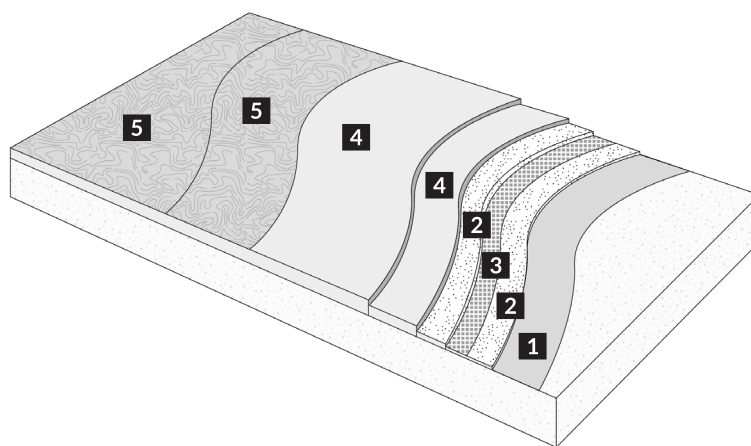
Mix the contents of two bottles of **FESTLiquid 4b** with the contents of a bucket of **FESTPowder 4a**. Finally add the measured **FESTColor 4c**.  
Apply the total to the previously prepared substrate.

Allow 2h-4h to dry. Then sand the substrate with a grade of paper e.g. 80 or higher, and then dust off. \*

### STEP IV

Sealer application:  
Mix **PU FEST 2K component A 5** with **PU FEST 2K component B 5**,  
and then use a roller to spread it over the microcement surface, in order to protect it.

Wait 24 h until fully dry. \*\*



Scan the QR code for more information, including how to mix the colour properly. ►



\*When making the target surface, the system provides for the application of two layers of microcement.

When making a sample from the test kit, you do not need to do this.

\*\* When making the target surface in some areas it is advisable to add a second coat of sealer (e.g. bathroom).

When making a sample from the test kit, you do not need to do this.



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